

FIG. 1

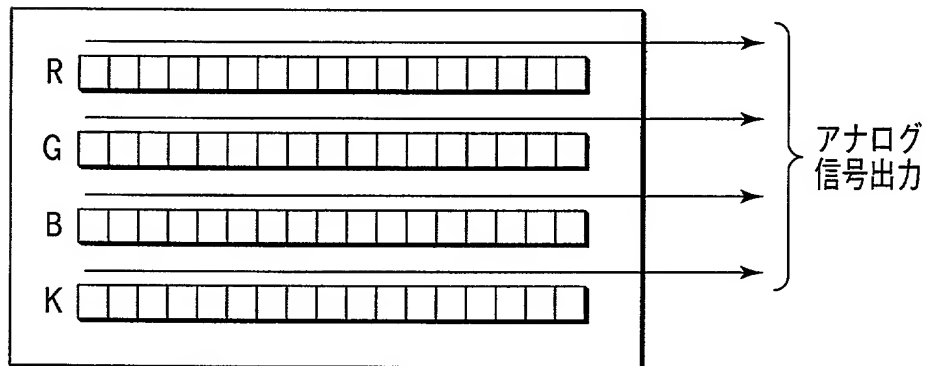


FIG. 2

モノクロ倍率	50%	100%	200%	400%
	...	...	...	...
	25%	50%	100%	200%
カラー倍率	...	...	...	...
	...	...	...	...
	...	...	...	...
キャリジ走査速度	40mm/s	20mm/s	100mm/s	50mm/s

FIG. 3

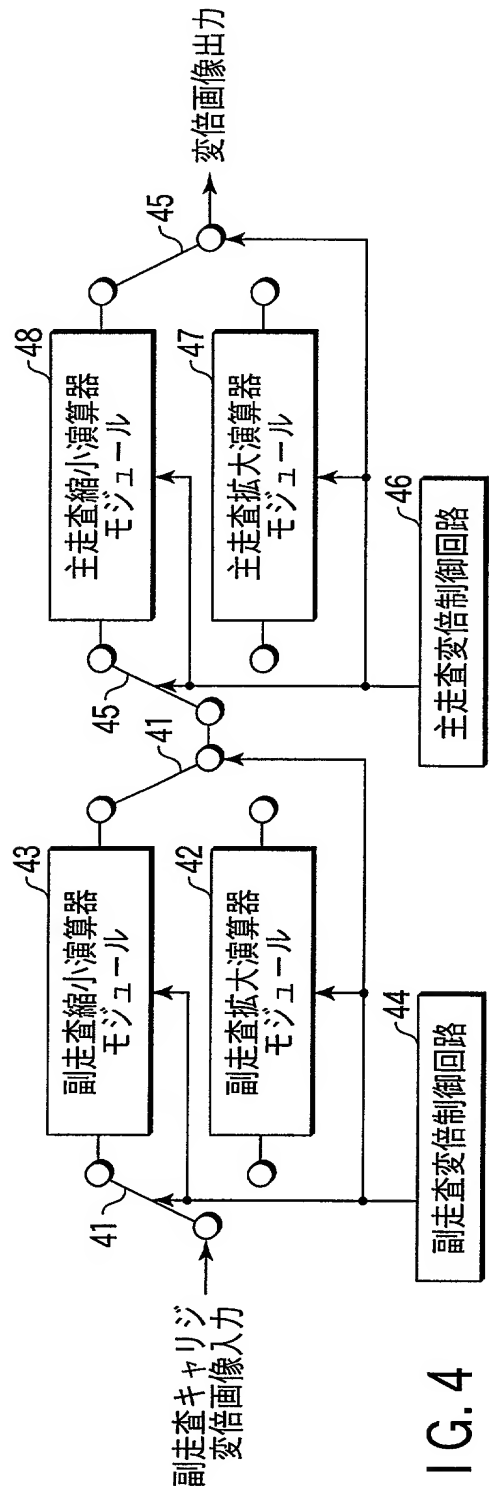


FIG. 4

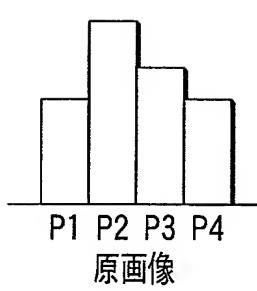


FIG. 5A

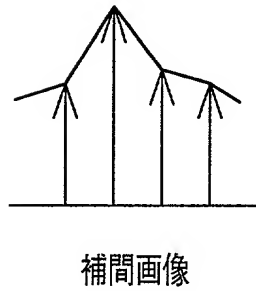


FIG. 5B

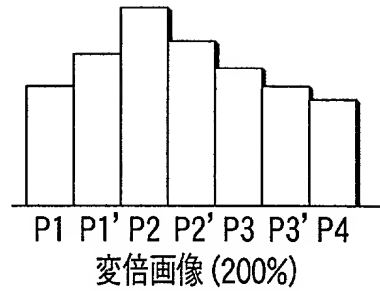
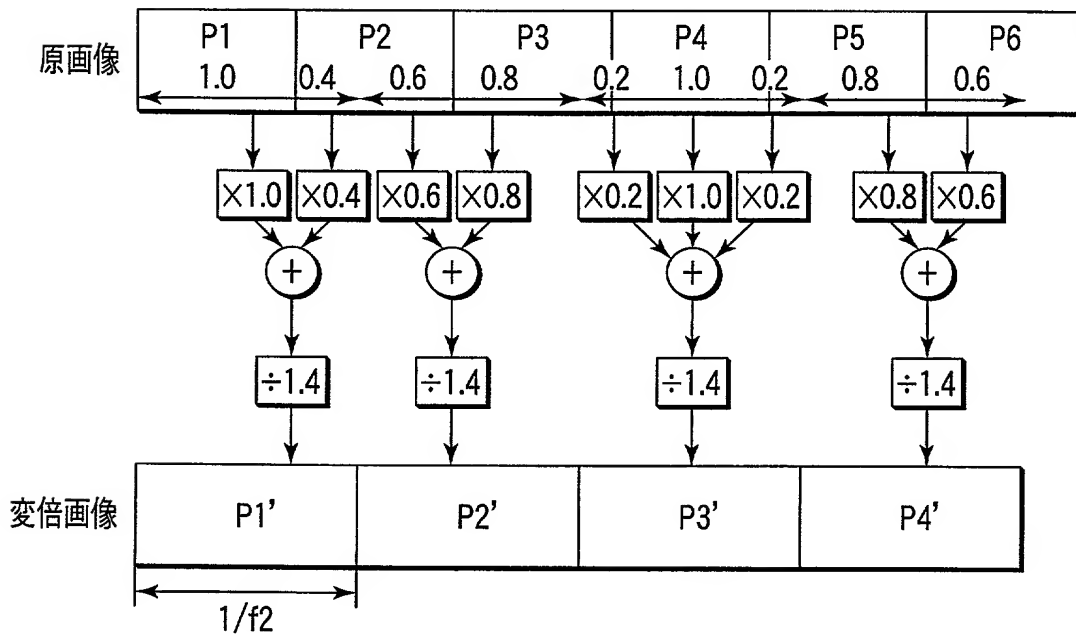


FIG. 5C



ただし  $f_1$ : サンプル周波数  
 $f_2$ : 再サンプル周波数 (移動量)  
 倍率: 71%

FIG. 6

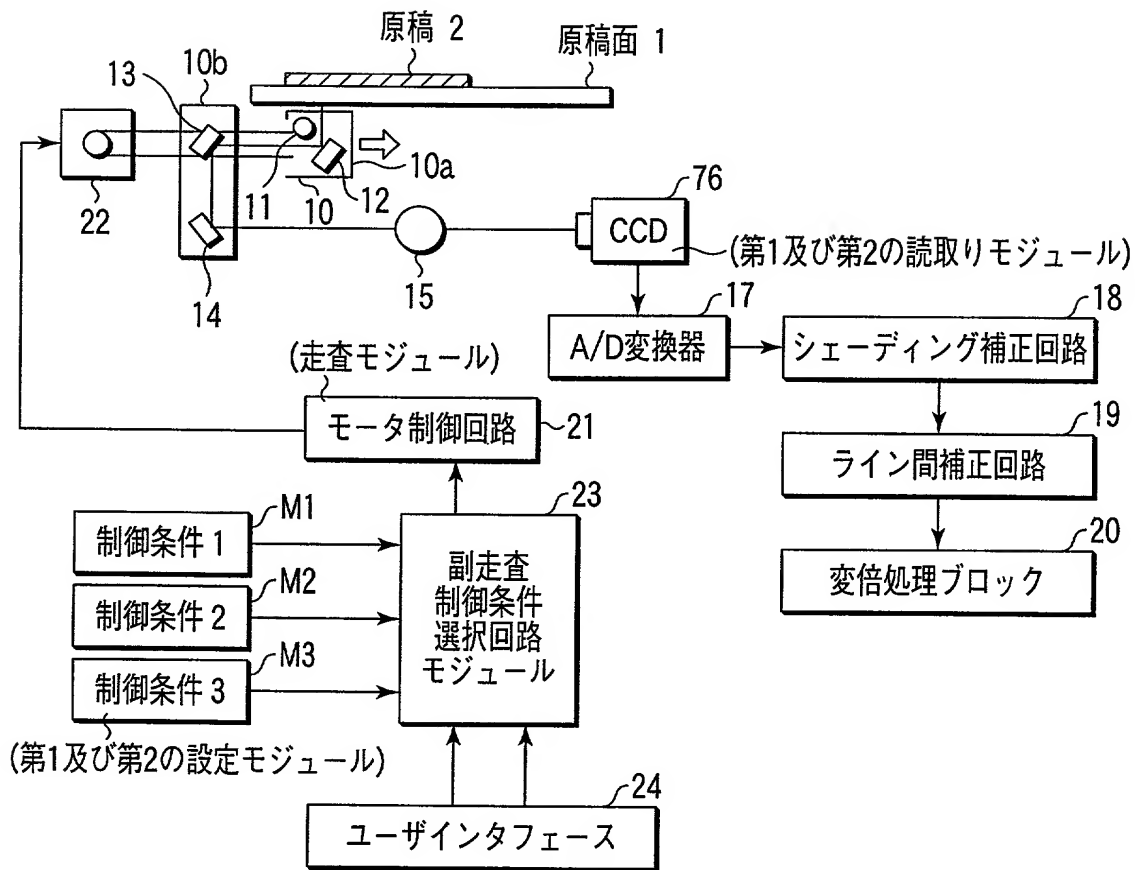


FIG. 7

◎CCDラインセンサ: 8ラインずれ×400%拡大=32ライン

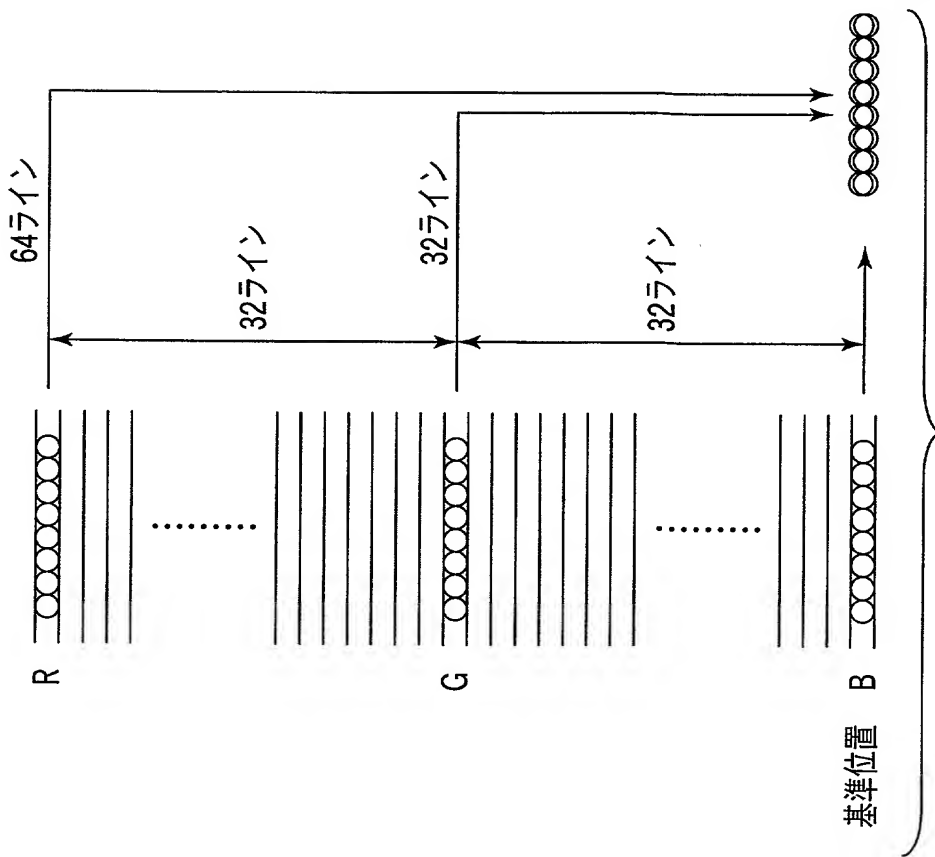


FIG. 8

◎CCDラインセンサ: 8ラインずれ×141%拡大=11.28ライン

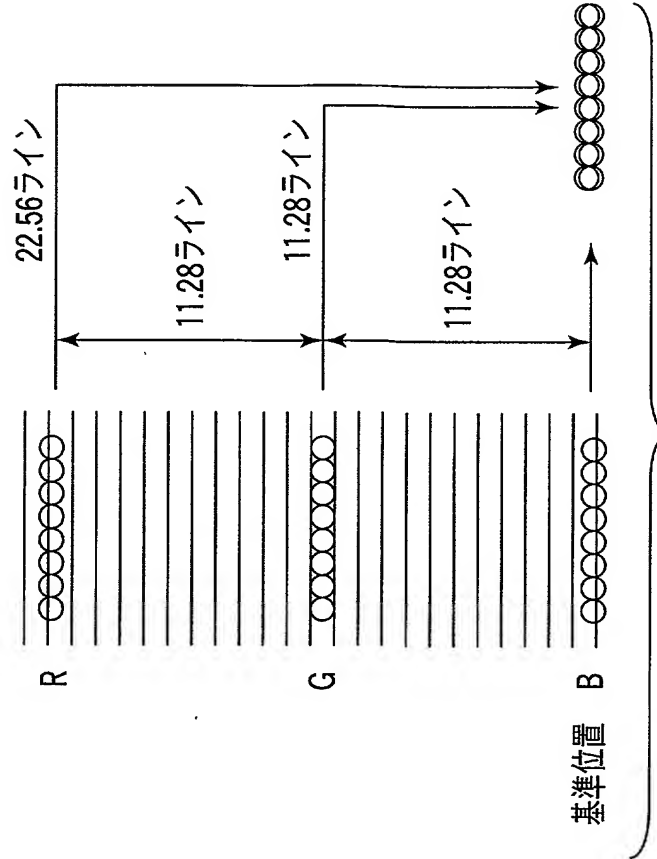


FIG. 9

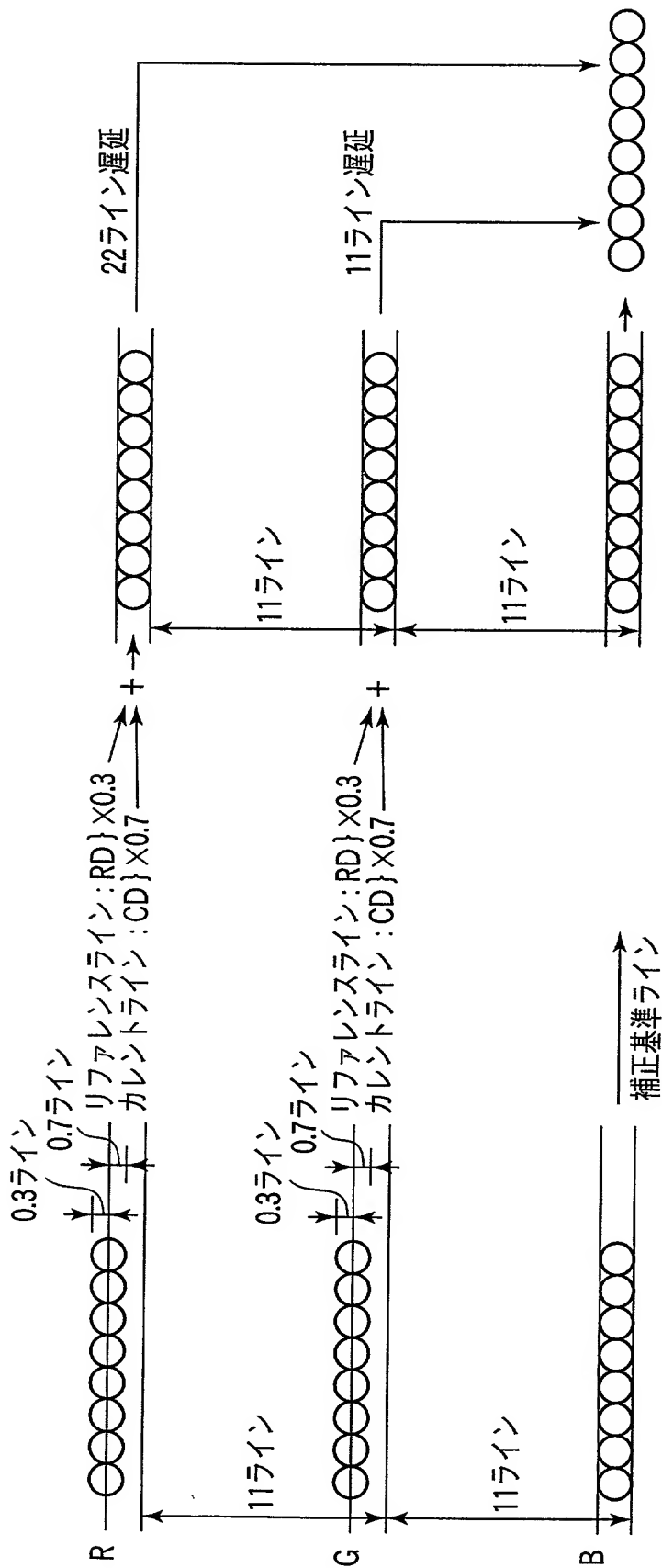


FIG. 10